L Number	Hits	Search Text	DB	Time stamp
35	28		USPAT;	2004/01/12 14:22
		(variable adj resistance or potentiometer))	US-PGPUB;	
		and (var\$6 or chang\$6) near (color)	EPO; JPO;	
			DERWENT;	
36	_	COACEOE UDDY	IBM_TDB	
36 37	5		USPAT	2004/01/12 14:17
3'	9	("4889659" "5073012" "5140455" "5277986" "5384653" "5442478"	USPAT	2004/01/12 14:21
	:	"5604626" "5780160" "5838483").PN.		
38	2		USPAT;	2004/01/12 14:23
	_	"5277986" "5384653" "5442478"	US-PGPUB;	2004/01/12 14.25
i	i	"5604626" "5780160" "5838483").PN.) and	EPO; JPO;	
		user near (input\$4 or control\$5)	DERWENT;	
	!	<u>-</u>	IBM TDB	
39	3	6246505.URPN. and user near (input\$4 or	USPAT;	2004/01/12 14:26
-	!	control\$5)	US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	
			IBM_TDB	
40	12	(((electro-chromic or electrochromic) and	USPAT;	2004/01/12 14:37
	!	(variable adj resistance or potentiometer))	US-PGPUB;	
1		and (var\$6 or chang\$6) near (color)) and user near (input\$4 or control\$5)	EPO; JPO; DERWENT;	
İ		user hear (inputs4 or controls5)		
41	0	6535126.URPN.	IBM_TDB USPAT	2004/01/12 14:36
42	14		USPAT	2004/01/12 14:36
_	- 1	"3825920" "3947837" "RE33343"	JULIA	2007/01/12 14:30
		"4972176" "5340503" "5608995"		1
		"5724187" "5802783" "5989717"		
ļ		"6143209" "6239898").PN.		
43	1	(("1223583" "3409886" "3441925"	USPAT;	2004/01/12 14:37
		"3825920" "3947837" "RE33343"	US-PGPUB;	
		"4972176" "5340503" "5608995"	EPO; JPO;	
		"5724187" "5802783" "5989717"	DERWENT;	
ļ		"6143209" "6239898").PN.) and user near	IBM_TDB	
82	10	(input\$4 or control\$5)	110000	2004/03/32 34
02	12	(US-6535126-\$ or US-5838483-\$ or US-5701132-\$ or US-5479277-\$ or US-5113270-\$	USPAT;	2004/01/12 14:44
		or US-5606458-\$ or US-6246505-\$ or	US-PGPUB	
		US-6614577-\$ or US-5485172-\$ or		
İ		US-6014259-\$).did. or (US-20030147527-\$ or		
		US-20020021481-\$).did.		
85	12	((US-6535126-\$ or US-5838483-\$ or	USPAT;	2004/01/12 14:44
		US-5701132-\$ or US-5479277-\$ or US-5113270-\$	US-PGPUB;	
		or US-5606458-\$ or US-6246505-\$ or	EPO; JPO;	
		US-6614577-\$ or US-5485172-\$ or	DERWENT;	
		US-6014259-\$).did. or (US-20030147527-\$ or	IBM_TDB	
06	10	US-20020021481-\$).did.) and user	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0004/04/15
86	12	(((US-6535126-\$ or US-5838483-\$ or US-5701132-\$ or US-5478277 \$ or US-5112270 \$	USPAT;	2004/01/12 14:48
1		US-5701132-\$ or US-5479277-\$ or US-5113270-\$ or US-5606458-\$ or US-6246505-\$ or	US-PGPUB; EPO; JPO;	
}		US-6614577-\$ or US-5485172-\$ or	DERWENT;	
1		US-6014259-\$).did. or (US-20030147527-\$ or	IBM TDB	
		US-20020021481-\$).did.) and user) and color		
89	2	"dynamic ornamental appearance".ti.	USPAT;	2004/01/12 14:48
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10890	electro-chromic or electrochromic	USPAT;	2003/10/06 17:36
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	4 5	(alagtwo ghyominlandary)	IBM_TDB	
-	45	(electro-chromic or electrochromic) and handset	USPAT;	2003/05/04 00:26
		nanuset	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	J

-	0	((electro-chromic or electrochromic) and handset) and faceplate	USPAT; US-PGPUB; EPO; JPO;	2003/05/04 00:27
_	42	((electro-chromic or electrochromic) and handset) and housing	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/04 00:29
-	0	(((electro-chromic or electrochromic) and handset) and housing) and housing with	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/05/04 00:29
-	69	[EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/05/04 00:31
		near3 (color or colour))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	0	(((electro-chromic or electrochromic) and handset) and housing) and housing with ((vari\$4 or vary\$4) near3 (color or colour))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/04 00:47
-	0	(((electro-chromic or electrochromic) and handset) and housing) and ((vari\$4 or vary\$4) near3 (color or colour))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/04 00:46
-	0	(electro-chromic or electrochromic) and housing with ((vari\$4 or vary\$4) near3 (color or colour))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/04 00:47
-	o	((electro-chromic or electrochromic) and housing with ((chang\$4) near3 (color or colour))) and faceplate	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/04 00:48
-	3	(electro-chromic or electrochromic) and housing with ((chang\$4) near3 (color or colour))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/06 17:45
_	24	(electro-chromic or electrochromic) and faceplate	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/04 00:53
-	10890	electro-chromic or electrochromic	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/05 07:35
-	43	(electro-chromic or electrochromic) and decoration	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/05 07:35
-	167	(electro-chromic or electrochromic) and decorati\$2	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/05 07:36
-	421	345/90,566,575,550.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/07 14:37

-	322	379/433.01,433.04.ccls.	USPAT;	2003/05/07 14:37
			US-PGPUB;	
i			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	743	,,,,	USPAT;	2003/05/07 14:37
		379/433.01,433.04.ccls.	US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT;	
		(345/90,566,575,550.ccls. or	IBM_TDB	2003/05/07 14:40
-	3	379/433.01,433.04.ccls.) and	USPAT; US-PGPUB;	2003/05/07 14:40
		(electro-chromic or electrochromic)	EPO; JPO;	
		(CICCLIO CITOMIC OF CICCLIOCITOMIC)	DERWENT;	
			IBM TDB	
_	1	(345/90,566,575,550.ccls. or	USPAT;	2003/05/07 14:42
		379/433.01,433.04.ccls.) and (thermo-chromic	US-PGPUB;	
		or thermochromic)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	134	(345/90,566,575,550.ccls. or	USPAT;	2003/05/07 14:42
		379/433.01,433.04.ccls.) and housing	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((345/90,566,575,550.ccls. or	USPAT;	2003/05/07 14:43
		379/433.01,433.04.ccls.) and housing) and	US-PGPUB;	
		housing near3 (electro\$chromic or	EPO; JPO;	
		thermo\$chromic or photo\$chromic)	DERWENT;	
1_	87	housing near3 (electro\$chromic or	<pre>IBM_TDB USPAT;</pre>	2003/05/07 15:43
1		thermo\$chromic or photo\$chromic)	US-PGPUB;	2003/03/07 13:43
		distance of photograms,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	2369521.URPN.	USPAT	2003/05/07 15:36
-	2	5430692.pn.	USPAT;	2003/05/07 16:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		5430600 rmpv	IBM_TDB	
1 -	2 7	l	USPAT	2003/05/07 15:44
-	′	("4394407" "4723656" "4917643" "5085607" "5430692" "5431697"	USPAT	2003/05/07 16:01
		"5484205").PN.		
_	7	1	USPAT	2003/05/07 16:09
1		"5085607" "5430692" "5431697"	001111	2003,03,0, 10.03
		"5484205").PN.		
-	7	("4394407" "4723656" "4917643"	USPAT	2003/05/07 16:11
		"5085607" "5430692" "5431697"		, , , ,
		"5484205").PN.		
-	4	("3275400" "5151324" "5213733"	USPAT	2003/05/07 16:11
1		"5298035").PN.		
~		5431697.URPN.	USPAT	2003/05/07 16:12
-	0	1	USPAT	2003/05/07 16:13
-	10	·	USPAT	2003/05/07 16:13
1		"5578089" "5798184" "5843194"		
		"5879694" "5882363" "6165234" "6200129").PN.		
_	_	6466299.URPN.	USPAT	2003/05/07 16:14
_		i	USPAT;	2003/05/07 16:14
	1		US-PGPUB;	2003/03/07 10:17
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
1_	0	2369521.URPN.	USPAT	2003/05/07 16:16
	4	EP1017209	USPAT;	2003/05/07 16:18
_	0			
-	°		US-PGPUB;	
-	0		US-PGPUB; EPO; JPO;	
_	0		US-PGPUB;	

-	2	EP adj "1017209"	USPAT;	2003/05/07 16:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	EP adi "0564127"	USPAT;	2003/05/07 16:20
		EF duj 0304127	US-PGPUB;	2003/03/07 18:20
				ļ
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	EP adj "1017209"	USPAT;	2003/05/07 16:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	EP adj "0564127"	USPAT;	2003/05/07 16:21
			US-PGPUB;	2005,00,00
			EPO; JPO;	
			DERWENT;	
		NO - 3- 00/5001	IBM_TDB	
-	1	WO adj 98/56221	USPAT;	2003/05/07 16:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2641	(electro\$chromic) near3 (cover or layer or	USPAT;	2003/05/07 16:23
		housing)	US-PGPUB;	
		<u> </u>	EPO; JPO;	
			DERWENT;	[
			IBM TDB	
_	1927	(electro\$chromic) near (cover or layer or	· —	2002/05/07 16 57
	1947	housing)	USPAT;	2003/05/07 16:57
		nousing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;]
	1		IBM_TDB	
-	38	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2003/05/07 16:24
		housing)) and telephone	US-PGPUB;	
		<u>-</u>	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	16	4728177.URPN.	USPAT	2003/05/07 16:49
_	22	(electro\$chromic) near housing		2003/05/07 16:49
	22	(orecording) hear housing	USPAT;	2003/05/07 16:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	[
-	0	(electro\$chromic) near ornament	USPAT;	2003/05/07 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2226	(electro\$chromic) near device	USPAT;	2003/05/07 17:04
	2220	(acvice		2003/03/07 17:04
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	<u> </u>
-	8	,,,,,,	USPAT;	2003/05/07 17:16
		electro\$chromic near cover	US-PGPUB;]
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	27	("0945564" "1497388" "3280701"	USPAT	2003/05/07 17:09
		"3667039" "4304465" "4379816"	JULAI	2005, 05, 07 17:09
		"4448493" "4497881" "4702563"		
]
		"4702564"		
		"4737020"		
		"4835476" "4902108" "4911994"		
		"4917973" "5015544" "5059895"		
		"5250905" "5256500" "5339024"		
		"5396177" "5654640" "5667538").PN.		
	2		USPAT	2003/05/07 17:15

electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) electro\$chromic near (shield or overlay) for the state of the					
10866 electro\$chromic ERORENT; IBM_TDB USPAT; USP-GFUB;	-	27	, , , ,	USPAT;	2003/05/07 17:21
DERMENT; IBM TDB USPAT; USPAGEUR; EPO: JUCO; DERMENT; IBM TDB USPAT; USPAGEUR; EPO: JUCO; DERMENT; USPAGEUR; EPO: JUCO; DERM			electroschromic hear (shield or overlay)		
IBM_TDB USPAT: USP-PGPUS: EPO, JPO: DERWENT: IBM_TDB USPAT: USP-PGPUS: EPO, JPO: DERWEN				1 '	
10866 electroSchromic USPAT, US-PGPUS, EPO, JOO, DERMENT, IBM, TDB USPAT, US-PGPUS, EPO, JOO, DERMENT, IB				1	
Comparison of the conducting adj layer or clarasparent adj conducting adj layer or transparent adj conducting adj layer or cransparent adj conductor) Conducting adj layer or cransparent adj conductor Conducting adj layer or color\$\(\frac{1}{2} \) Conducting Conducting adj polymer Conducting adj layer or color\$\(\frac{1}{2} \) Conducting Conducting adj polymer Conducting adj layer Cond	-	10866	electro\$chromic		2003/05/07 17:22
DERMENT; STATE DOS/OS/OT 17:23				US-PGPUB;	
164 (electroSchromic) and gel adj electrolyte SPAT; US-ROPUB; EPG; JPG; DERMENT; US-ROPUB; EPG; JPG; US-R					
164 (electrośchromic) and gel adj electrolyte USPĀT; 2003/05/07 17:23					
US-COPUNE, EPG, JPO, DERMENT; INM_TDB USPAT; O(((electroSchromic)) and gel adj electrolyte) and conducting adj layer O(((electroSchromic)) and gel adj electrolyte) and conducting adj layer) and polymer adj layer O(((electroSchromic)) and gel adj electrolyte) and conducting adj layer or transparent adj conductor) electrolyte) and (conducting adj layer or transparent adj conductor) and electrolyte) and (conducting adj layer or transparent adj conductor)) and electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) O((electroSchromic)) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) O((electroSchromic)) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) O((electroSchromic)) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) O((electroSchromic adj polymer) and (lep or light adj emitting adj polymer) O((lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) O((lep or light adj emitting adj emitting adj emitting adj emitting adj emitting adj emitting adj emitting adj emitting	_	164	(electroschromic) and cel adi electrolyte	_	2002/05/07 17 22
SPO, JPO, DERNENT; IBM TDB USPAT; US-PGPUB; EPO, JPO DERNENT; IBM		""	creetioteniomic , and ger adj electrolyte		2003/05/07 17:23
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT		İ			
Section Sect				1	
electrolyte) and conducting adj layer (((electroschromic) and gel adj electrolyte) and conducting adj layer) and layer ((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) and electrolyte) and (conducting adj layer or transparent adj conductor) and electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) and electroschromic adj polymer or coloring adj layer) (((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) and electroschromic adj polymer or coloring adj layer) (((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) and (electroschromic adj polymer or coloring adj layer) (() electroschromic adj polymer or coloring adj layer or transparent adj conductor) and (electroschromic adj polymer or colors) adj electrolyte) and (conducting adj layer or transparent adj conductor) and (electroschromic adj polymer or colors) adj electrolyte) and (conducting adj polymer) (() electroschromic adj polymer or colors) adj layer) (() electroschromic adj polymer)		_		IBM_TDB	
- 0 ((((electroSchromic) and gel adj electrolyte) and conducting adj layer) and polymer adj layer - 26 ((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) - 3 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) - 3 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) - 4 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) - 4 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) - 5 ((lep or light adj emitting adj polymer) - 0 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer)	_	9	i (, and gor adj		2003/05/07 17:24
- 0 (((electroschromic) and gel adj electrolyte) and conducting adj layer) and polymer adj layer - 26 ((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) - 3 (((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) - 3 (((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroschromic adj polymer or coloring adj layer) - 4 (((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and electrolyte) and (conducting adj layer or transparent adj conductor)) and electrolyte) and (conducting adj layer or transparent adj conductor)) and electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroschromic adj polymer or color\$\frac{3}{3}\$ adj layer) - 1519 lep or light adj emitting adj polymer) - 0 ((lep or light adj emitting adj polymer) and ((lep or light adj emitting adj polymer) and ((lep or light adj emitting adj polymer) near (cover or overlay) - 0 ((lep or light adj emitting adj polymer) and ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) and ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer) near ((lep or light adj emitting adj polymer			electrolyte) and conducting adj layer	1	
O (((electroSchromic) and gel adj electrolyte) and conducting adj layer) and polymer adj layer USPAT;					
Company Comp					
electrolyte) and conducting adj layer) and polymer adj layer 26 ((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) 3 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor) 4 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroSchromic adj polymer or coloring adj layer) 4 (((electroSchromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and electrolyte) and (conductoring adj layer or transparent adj conductor)) and electrolyte) and (conductoring adj layer or transparent adj conductor)) and (player) 1	-	0	(((electro\$chromic) and gel adj		2003/05/07 17:24
DERMENT; IRM TOB USPAT;				1	
TEM TDB SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERW				EPO; JPO;	
Clep or light adj emitting adj polymer					
electrolyte) and (conducting adj layer or transparent adj conductor) 3 ((((electroschromic) and gel adj electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroschromic adj polymer or coloring adj layer) - 4 (electroschromic adj polymer or coloring adj layer) - (((electroschromic) and gel adj electrolyte) and (conductoring adj layer) - ((electroschromic adj polymer or coloris) adj electrolyte) and (conductoring adj layer) - (electroschromic adj polymer or colors) adj layer) - (electroschromic adj polymer or colors) adj layer) - (electroschromic adj polymer or colors) adj layer) - (electroschromic adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) - (electroschromic adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) - ((lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) - ((lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) - ((lep or light adj emitting adj polymer) and ornament) - ((lep or light adj emitting adj polymer) and ornament) - ((lep or light adj emitting adj polymer) and ornament)	_	26	(/ electroschromic \ and and and	_	0000/05/55 55 55
transparent adj conductor) The property of the property of			electrolyte) and (conducting add layer or	l '	2003/05/07 17:25
Comparison of the content of the c				•	
Comparison of the properties			de la constant de la		
electrolyte) and (conducting adj layer or transparent adj conductor)) and (electroschromic adj polymer or coloring adj layer) 4 (((electroschromic) and gel adj (electrolyte) and (conducting) adj layer or transparent adj conductor)) and (electrolyte) and (conductor)) and (electroschromic) adj polymer or color\$3 adj layer) - 1519 lep or light adj emitting adj polymer - 0 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) near (lep or light adj emitting adj polymer) near (lep or light adj emitting adj polymer) near (cover or overlay) - 0 (lep or light adj emitting adj polymer) near (housing) - 12 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) near (housing) - 12 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) near (housing) - 12 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) near (housing) - 12 (lep or light adj emitting adj polymer) and (lep or light adj emitting adj polymer) and ornament - 12 (lep or light adj emitting adj polymer) and ornament - 12 (lep or light adj emitting adj polymer) and ornament - 12 (lep or light adj emitting adj polymer) and ornament - 12 (lep or light adj emitting adj polymer) and ornament - 13 (lep or light adj emitting adj polymer) and ornament - 14 (lep or light adj emitting adj polymer) and ornament - 15 (lep or light adj emitting adj polymer) and ornament - 16 (lep or light adj emitting adj polymer) and ornament - 17 (lep or light adj emitting adj polymer) and ornament - 18 (lep or light adj emitting adj polymer) and ornament - 19 (lep or light adj emitting adj polymer) and ornament					
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(electro\$chromic adj polymer or coloring adj layer)				1	
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layer) lep or light adj emitting adj polymer 1519			transparent adj conductor)) and	EPO; JPO;	
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(cover or overlay) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; JPO; D			(lep or light adj emitting adj polymer) near	•	2003,03,07 17.49
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DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;				,	
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12 (lep or light adj emitting adj polymer) and ornament USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; adorn USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
ornament US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; October 1 ight adj emitting adj polymer) and adorn US-PGPUB; EPO; JPO;	-	12			2003/05/07 18:16
O (lep or light adj emitting adj polymer) and USPAT; US-PGPUB; EPO; JPO;			ornament	US-PGPUB;	
(lep or light adj emitting adj polymer) and USPAT; US-PGPUB; EPO; JPO;					
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adorn US-PGPUB; EPO; JPO;	_	О	(lep or light adi emitting adi polymer) and		2003/05/07 17:55
EPO; JPO;				·	2003/03/07 17:35
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-	29	(lep or light adj emitting adj polymer) and toy	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:00
			DERWENT; IBM_TDB	
-	118	(lep or light adj emitting adj polymer) and polymer adj light adj emitting	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:02
_	563	polymer adj light adj emitting	DERWENT; IBM_TDB USPAT;	2003/05/07 18:05
			US-PGPUB; EPO; JPO; DERWENT;	2003, 03, 0, 10.03
-	0	(polymer adj light adj emitting) and (polymer adj light adj emitting) near	IBM_TDB USPAT; US-PGPUB;	2003/05/07 18:06
		housing	EPO; JPO; DERWENT; IBM TDB	
-	0	(polymer adj light adj emitting) and (polymer adj light adj emitting) near3 housing	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:13
-	0	(polymer adj light adj emitting) and	DERWENT; IBM_TDB USPAT;	2003/05/07 18:13
		(polymer adj light adj emitting) with housing	US-PGPUB; EPO; JPO; DERWENT;	
-	2	6466299.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:14
_	0	6466299.pn. and light adj emitting	DERWENT; IBM_TDB USPAT;	2003/05/07 18:15
			US-PGPUB; EPO; JPO; DERWENT;	
-	0	6466299.pn. and polymer	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:15
-	24	(lep or light adj emitting adj polymer) and	DERWENT; IBM_TDB USPAT;	2003/05/07 18:21
		overlay	US-PGPUB; EPO; JPO; DERWENT;	
-	0	light\$emitting adj polymer near housing	IBM_TDB USPAT; US-PGPUB;	2003/05/07 18:21
_	0	light\$emitting adj polymer near3 housing	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/05/07 18:21
		5 , 1.25 Fortimer means monstaid	US-PGPUB; EPO; JPO; DERWENT;	2003/03/07 10:21
-	0	light\$emitting adj polymer with housing	IBM_TDB USPAT; US-PGPUB;	2003/05/07 18:22
	207	lightéomissing pai una	EPO; JPO; DERWENT; IBM_TDB	
	201	light\$emitting adj polymer	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:22
			DERWENT; IBM_TDB	

15 (light\$emitting adj polymer) and fashion USPĀT, US-PGRUB; EPO, JDO; DERWENT	-	0	(light\$emitting adj polymer) and ornament	US-PGPUB; EPO; JPO;	2003/05/07 18:24
US-PGFUB; EPG, JDG; DERWENT; INT_TDB USPAT USPAT				IBM_TDB	
1 1 1 1 1 1 1 1 1 1	-	15	(light\$emitting adj polymer) and fashion	US-PGPUB; EPO; JPO;	2003/05/07 18:29
2930 transparent adj insulating adj substrate USPAT; USPAT 2003/05/07 18:29 18:29					
Company	-	2320	transparent adj insulating adj substrate	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 18:29
- 0 6466299_URPN. 7 "4723656" "4917643" USPAT 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/08 09:43 2003/05/27 16:45 2003/05/27 16:45 2003/05/27 16:45 2003/05/27 16:45 2003/05/27 16:46 2003/05/27 16:46 2003/05/27 16:46 2003/05/27 16:46 2003/05/27 16:46 2003/05/27 16:46 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 16:55 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 17:09 2003/05/27 2003/05/27 17:09 2003/05/27 2003/05/28 2003/05				-	
7	-	0	6466299.URPN.		2003/05/08 09:43
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Company Comp		_	ossosii.pm. and varys mearz eyepiece	1	2003/03/27 16:51
1				1	
1 (6388641.pn. and var\$6 near2 eyepiece) and shad\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT USPĀT 2003/05/27 17:14 "5596339" "651465" "5903397" "5596387!" "621862").PN. USPĀT USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "5596339" "5751465" "590339" "USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:28 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "559687!" "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:35 "621862").PN. USPĀT 2003/05/28 11:3		ĺ			
Shad\$3	_	,	(6388641 pm and warks near? evenions) and	<u> </u>	2002/05/27 16 55
Comparison of the content of the c		-		1	2003/05/2/ 16:55
1				EPO; JPO;	
1					
Shad\$3) and virtual adj object	_	1	((6388641 nn and war\$6 near2 eveniege) and	. —	2002/05/27 17.00
Comparison of the comparison		_	shad\$3) and virtual adj object	· ·	2003/03/27 17:09
1					
1 (((6388641.pn. and var\$6 near2 eyepiece) and shad\$3) and virtual adj object) and scanner Shad\$3) and virtual adj object) and scanner USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT USPĀT					
Shad\$3) and virtual adj object) and scanner US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT 2003/05/27 17:14 USPAT 2003/05/28 11:28 14 ("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 2003/05/28 11:35 2003/05/28 1	_	1	(((6388641.pn. and var\$6 near2 eveniece) and		2003/05/27 17.00
EPO; JPO; DERWENT; IBM TDB USPAT 2003/05/28 11:28 - 1 6388641.URPN.		_	shad\$3) and virtual adj object) and scanner	l	2003/03/27 17:09
- 1 6388641.URPN.					
1 6388641.URPN. 14 ("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 - "5596339" "5751465" "5903397"					
14 ("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28	_	1	6388641.URPN.		2003/05/27 17:14
"5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6204832" "6281862").PN. 14 ("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "5596339" "5751465" "5903397" "6046720" "6191761" "6204829" "6204832" "6281862").PN. 9 (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "6204832" "6281862").PN. 9 (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "5596339" "5751465" "5903397" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece (((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece	-		("5102222" "5289001" "5485172"	l .	
"6046720"					
- 14 ("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28					
"5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6204832" "6281862").PN. 9 (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "5596339" "5751465" "5903397" "6046720" "6191761" "6204829" "624832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5596339" "5751465" "5903397" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" USPAT 2003/05/28 11:35 "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece and var\$6 near3 eyepiece			·		
"5969871"	-	14	("5102222" "5289001" "5485172"	USPAT	2003/05/28 11:28
"6046720" "6191761" "6204829" "6204832" "6281862").PN. (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece and var\$6 near3 eyepiece					
- "6204832" "6281862").PN. (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28					
9 (("5102222" "5289001" "5485172" USPAT 2003/05/28 11:28 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece and var\$6 near3 eyepiece					
"5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece	-	9	(("5102222" "5289001" "5485172"	USPAT	2003/05/28 11:28
"6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece					
"6204832" "6281862").PN.) and eyepiece ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece					
5 ((("5102222" "5289001" "5485172" USPAT 2003/05/28 11:35 "5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece and var\$6 near3 eyepiece			"6204832" "6281862").PN.) and eyepiece		
"5596339" "5751465" "5903397" "5969871" "6014259" "6043799" "6046720" "6191761" "6204829" "6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece	-	5	((("5102222" "5289001" "5485172"	USPAT	2003/05/28 11:35
"6046720" "6191761" "6204829" "6204832" "62081862").PN.) and eyepiece) and var\$6 near3 eyepiece					
"6204832" "6281862").PN.) and eyepiece) and var\$6 near3 eyepiece			, , , , , , , , , , , , , , , , , , , ,		
and var\$6 near3 eyepiece					
		222	and var\$6 near3 eyepiece		
		239	varso nears eyepiece	USPAT	2003/05/28 11:38

Search History 1/12/04 2:51:23 PM Page 7

-	25	<pre>(var\$6 near3 eyepiece) and light\$3 near (ambient or background or environment\$3)</pre>	USPAT	2003/05/28 11:39
-	3	(US-5479277-\$ or US-5701132-\$ or US-5113270-\$).did.	USPAT	2003/05/28 13:11
-	1		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28 16:08
-	0	(((US-5479277-\$ or US-5701132-\$ or US-5113270-\$).did.) and scanner) and (shading or shadowing)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/28 13:12
-	3	((var\$6 near3 eyepiece) and light\$3 near (ambient or background or environment\$3)) and (shading or shadowing)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/28 13:13
-	24	("4445759" "4606614" "4755014" "4909626" "4930853" "5048907" "5102222" "5203788" "5289001" "5419335" "5467104" "5485172" "5557444" "5596339" "5659327" "5694237" "5701132" "5917657" "5973441" "6008781" "6014259" "6191761" "6281862" "6388641").PN.	IBM_TDB USPAT	2003/05/28 13:12
_	3		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:07
-	1	(((US-5479277-\$ or US-5701132-\$ or US-5113270-\$).did.) and scanner) and virtual	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/28 13:16
-	3	(US-5113270-\$ or US-5479277-\$ or US-5701132-\$).did.	USPAT	2003/05/28 13:20
-	0	((US-5113270-\$ or US-5479277-\$ or US-5701132-\$).did.) and controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/28 13:20
-		((US-5113270-\$ or US-5479277-\$ or US-5701132-\$).did.) and control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:02
-	32 7	5701132.URPN. ("3453035" "3547520" "5164848" "5467104" "5587836" "5596339" "5606458").PN.	USPAT USPAT	2003/05/28 13:59 2003/05/28 14:00
-	7		USPAT	2003/05/28 14:01
-	3		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/28 14:04
-	0	6046720.PN. and var\$6 near2 eyepiece	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/28 14:06

-	5	(("4445759" "4606614" "4755014"	USPAT;	2003/05/28 14:13
		"4909626" "4930853" "5048907"	US-PGPUB;	
		"5102222" "5203788" "5289001"	EPO; JPO;	
	!	"5419335" "5467104" "5485172"	DERWENT;	
		"5557444" "5596339" "5659327"	IBM TDB	
		"5694237"		
		"5973441" "6008781" "6014259"		
		"6191761" "6281862" "6388641").PN.) and		
		(shad\$3 or shadow\$3)		
_	3		IICDATI.	2003/05/28 14:13
1	1	(ambient or background or environment\$3))	USPAT; US-PGPUB;	2003/05/28 14:13
			l	
		and (shad\$3 or shadow\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	• • • • • • • • • • • • • • • • • • •	USPAT	2003/05/28 14:18
		US-5701132-\$ or US-6014259-\$ or US-5485172-\$		
		or US-5606458-\$).did.		
-	2	((US-5113270-\$ or US-5479277-\$ or	USPAT;	2003/05/28 14:20
ľ		US-5701132-\$ or US-6014259-\$ or US-5485172-\$	US-PGPUB;	
		or US-5606458-\$).did.) and virtual near	EPO; JPO;	
		(image or object)	DERWENT;	
		(======================================	IBM TDB	
1 -	11993	virtual near (image or object)	USPAT;	2003/05/28 14:21
1	11//3		US-PGPUB;	2003/03/20 14:21
1			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	102	'	USPAT;	2003/05/28 14:22
		(shading or shadowing) near2 (image or	US-PGPUB;	
		object)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	6	((virtual near (image or object)) and	USPAT;	2003/05/28 14:23
		(shading or shadowing) near2 (image or	US-PGPUB;	,,
		object)) and scan\$4 adj display	EPO; JPO;	
		and account and analysis	DERWENT;	
			IBM TDB	
_	1	6204832.PN. and emitter	USPAT;	2002/05/20 16:06
	_	0204032.FN. and emitter		2003/05/28 16:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	, (USPAT;	2003/05/28 16:06
		and intensity	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	1	(6204832.PN. and emitter) and background	USPAT;	2003/05/28 16:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	^	(((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/29 16:00
	1	US-5113270-\$).did.) and scanner) and emitter	1	2003/05/28 16:08
		ob-bilb2/0-\$).did.) and scanner) and emitter	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/28 16:16
		US-5113270-\$).did.) and scanner) and emit\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/28 16:17
		US-5113270-\$).did.) and scanner) and emit\$5)	US-PGPUB;	2005,05,20 10.17
		and lensing	•	
		and rensing	EPO; JPO;	
			DERWENT;	
	_	////30 5450055 4	IBM_TDB	
-	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/05/28 16:27
		US-5113270-\$).did.) and scanner) and emit\$5)	US-PGPUB;	
		and lens	EPO; JPO;	
			DERWENT;	
L			IBM TDB	
				1

	0	(((((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/28 16:27
		US-5113270-\$).did.) and scanner) and emit\$5)	US-PGPUB;	2000,00,00
		and lens) and sensor	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(((((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/28 16:45
	1	US-5113270-\$).did.) and scanner) and emit\$5)	US-PGPUB;	, ,
		and lens) and sens\$3	EPO; JPO;	
	1		DERWENT; IBM TDB	
-	1	(((((US-5479277-\$ or US-5701132-\$ or	USPAT;	2003/05/28 16:45
		US-5113270-\$).did.) and scanner) and emit\$5)	US-PGPUB;	, ,
		and lens) and virtual	EPO; JPO;	
			DERWENT; IBM TDB	
_	11369	electro-chromic or electrochromic	USPAT;	2003/10/06 17:50
			US-PGPUB;	2000, 20, 00 2, 100
	İ		EPO; JPO;	
			DERWENT;	
_	609	(electro-chromic or electrochromic) and	IBM_TDB USPAT;	2003/10/06 18:21
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	2003/10/00 10.21
		resistance)	EPO; JPO;	
			DERWENT;	
_	3	((electro-chromic or electrochromic) and	<pre>IBM_TDB USPAT;</pre>	2003/10/06 17:39
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	
		resistance)) and handset	EPO; JPO;	
			DERWENT;	
_	5	(electro-chromic or electrochromic) and	<pre>IBM_TDB USPAT;</pre>	2003/10/06 17:49
		housing with ((chang\$4) near3 (color or	US-PGPUB;	2003/10/00 17.43
		colour))	EPO; JPO;	
E			DERWENT;	
-	1	((electro-chromic or electrochromic) and	<pre>IBM_TDB USPAT;</pre>	2003/10/06 17:49
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	2003, 20, 00 1, 113
		resistance)) and ((electro-chromic or	EPO; JPO;	
		electrochromic) and housing with ((chang\$4) near3 (color or colour)))	DERWENT; IBM TDB	
-	2	((electro-chromic or electrochromic) and	USPAT;	2003/10/06 17:51
		variable adj resistance) and telephone	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT; IBM TDB	
-	28	(electro-chromic or electrochromic) and	USPAT;	2003/10/06 18:20
		variable adj resistance	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	371451	handset or portable	USPAT;	2003/10/06 18:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	79		USPAT;	2003/10/06 18:03
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	
		resistance)) and (handset or portable)	EPO; JPO;	
			DERWENT; IBM TDB	
-	1	(((electro-chromic or electrochromic) and	USPAT;	2003/10/06 18:03
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	
	!	resistance)) and (handset or portable)) and faceplate	EPO; JPO;	
			DERWENT; IBM TDB	
-	19	i ((= = = = = = = = = = = = = = = = =	USPAT;	2003/10/06 18:06
		(var\$6 or chang\$6) near (voltage or	US-PGPUB;	
		resistance)) and (handset or portable)) and (var\$6 or chang\$6) near color	EPO; JPO; DERWENT;	
			IBM TDB	

_	532	housing with ((var\$6 or chang\$6) near color)	USPAT; US-PGPUB;	2003/10/06 18:07
			EPO; JPO; DERWENT; IBM TDB	
-	128	housing near3 ((var\$6 or chang\$6) near color)	USPAT; US-PGPUB;	2003/10/06 18:07
			EPO; JPO; DERWENT;	
_	4	(housing near3 ((var\$6 or chang\$6) near color)) and (electro-chromic or	IBM_TDB USPAT;	2003/10/06 20:20
		electrochromic)	US-PGPUB; EPO; JPO; DERWENT;	
_	1	((housing near3 ((var\$6 or chang\$6) near	IBM_TDB USPAT;	2003/10/06 18:09
		color)) and (electro-chromic or electrochromic)) and ((electro-chromic or electrochromic) and (var\$6 or chang\$6)	US-PGPUB; EPO; JPO; DERWENT;	
-	4	near (voltage or resistance)) (housing with ((var\$6 or chang\$6) near	IBM_TDB USPAT;	2003/10/06 18:10
		color)) and (electro-chromic or electrochromic)	US-PGPUB; EPO; JPO; DERWENT;	
-	196	((electro-chromic or electrochromic) and	IBM_TDB USPAT;	2003/10/06 18:12
		(var\$6 or chang\$6) near (voltage or resistance)) and (var\$6 or chang\$6) near	US-PGPUB; EPO; JPO;	
_	277569	color 	DERWENT; IBM_TDB USPAT;	2003/10/06 18:12
	277303	(var\$6 or chang\$6) near (voltage or resistance)) and (var\$6 or chang\$6) near color) or ornament\$4	US-PGPUB; EPO; JPO; DERWENT;	2003/10/06 18:12
-	0	(((electro-chromic or electrochromic) and (var\$6 or chang\$6) near (voltage or	IBM_TDB USPAT; US-PGPUB;	2003/10/06 18:12
		resistance)) and (var\$6 or chang\$6) near color) and ornament\$4	EPO; JPO; DERWENT; IBM TDB	
-	47	(((electro-chromic or electrochromic) and (var\$6 or chang\$6) near (voltage or resistance)) and (var\$6 or chang\$6) near color) and (faceplate or housing)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/06 18:19
-	2	6466299.pn.	IBM_TDB USPAT; US-PGPUB;	2003/10/06 18:19
			EPO; JPO; DERWENT; IBM TDB	
-	0	6466299.URPN.	USPAT	2003/10/06 18:20
		6466299.URPN. ("4394407" "4723656" "4917643"	USPAT USPAT	2003/10/06 18:20 2003/10/06 18:20
		"5085607" "5430692" "5431697" "5484205").PN.		
-	120	(electro-chromic or electrochromic) and (variable adj resistance or potentiometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/06 18:21
-	26	((electro-chromic or electrochromic) and (variable adj resistance or potentiometer)) and (var\$6 or chang\$6) near (color)	USPAT; US-PGPUB; EPO; JPO;	2004/01/12 14:16
		//#6366177#\ or /#5730370#\\ py	DERWENT; IBM_TDB	0000/50/50
_	4	(("6266177") or ("5729379")).PN.	USPAT; US-PGPUB; EPO; JPO;	2003/10/06 20:20
			DERWENT; IBM_TDB	